TOTAL CLAIMS  COLUMN 1) COLUMN 2) TYPE I'V OR SMALL ENTITY  RATE FEE  BASIC FEE 385.00 OR SMALL ENTITY  RATE FEE  BASIC FEE 385.00 OR SMALL  STIBLE  RATE FEE  BASIC FEE 385.00 OR SMALL  STIBLE  AUGUST CLAIMS 200	PATENT APPLICATION Effect	" 100x 0						
TOTAL CLAIMS  FOR MARGER FILED NAMER RETTRA  TOTAL CHARGEABLE CLAIMS  1 minus 20-  *** MINUTIPLE DEPENDENT CLAIM PRESENT  II (Column 1) Is less than zero, entier "0" in column 2  *** TOTAL CLAIMS SA AMENDED - PART II  COlumn 1) Column 2) Column 3)  *** CLAIMS MALL ENTITY OR TOTAL  *** OR ** 250-  *** TOTAL ENTITY OR SMALL ENTITY  *** OR ** 250-  *** TOTAL OR TOTAL  *** OR ** 250-  *** TOTAL OR TOTAL  *** OR ** 250-  ** OR ** ADDITIONAL ENTITY  *** OR ** ADDITIONAL ENTITY  ** OR ** ADDITIONAL ENTIT	CLAIMS A				ENTITY	OTI	ER THAN	10/820,302
FOR MARGER FILED MARGER EXTRA TOTAL CHARGEABLE CLAIMS  Imitus 200 - 1  Imitus	TOTAL CLAIMS							1
TOTAL CHARGEABLE CLAIMS	FOR .		NUMBER EXTRA		+			1
MULTIPLE DEPENDENT CLAIMS 3 mirus 3 = "	TOTAL CHARGEABLE CLAIMS	2 minus 20a	•	<del> </del> -	1		<del>-  </del>	
MULTIPLE DEPENDENT CLAIM PRESENT  It ing difference in column 1 is less than 2ero, entier "0" in column 2  It ing difference in column 1 is less than 2ero, entier "0" in column 2  TOTAL  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  REMAINEN  RAMBER  RAMBER  RAMBER  RAMBER  RATE  TOTAL  OR TOTAL  FRATE TIONAL  FEE  X5 9-  OR X518-  TOTAL  ADDI- RATE  TOTAL  APPROXIMATION OF MULTIPLE DEPENDENT CLAIM  TOTAL  CLAIMS  REMAINEN  RATE  TOTAL  OR TOTAL  RATE  TOTAL  ADDI- RATE  TOTAL  ASS 9-  OR X518-  OR 4290-  TOTAL  ADDI- RATE  TOTAL  ADDI- RESENT  RATE  TOTAL  ADDI- RESENT  RATE  TOTAL  ADDI- RESENT  RATE  TOTAL  TOTAL  OR TOTAL  RATE  TOTAL  ADDI- RATE  TOTAL  OR X518-  OR X586-  ADDI- RESENT  RATE  TOTAL  ADDI- RESENT  RATE  TOTAL  ADDI- RESENT  RATE  TOTAL  TOTAL  ADDI- RATE  TOTAL  OR X518-  OR X518-  OR X506-  ADDI- RESENT  TOTAL  ADDI- RESENT  RATE  TOTAL  TOTAL  ADDI- RESENT  TOTAL  ADDI- RESEN	INDEPENDENT CLAIMS	3 minus 3 e				OR ASTE	·	
II this difference in column 1 is less than zero, enter 10' in column 2  TOTAL  CLAIMS AS AMENDED - PART II  (Column 1)  (Column 2)  (Column 3)  RATE  TOTAL  CR TOTAL  OR TOTAL	MULTIPLE DEPENDENT CLAIM PR	RESENT		X43=		OR X86	<u> </u>	
CLAIMS AS AMENDED - PART II  (Column 1) (Column 2) (Column 3)  REMANDING REMANDED PREVENUES.Y PRESENT PREVENUES.Y RATE TIONAL FEE  Independent Substitution of MULTIPLE DEPENDENT CLAIM  Total Substitution of MULTIPLE DEPENDENT CLAIM  Column 1) (Column 2) (Column 3)  RESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM  TOTAL OR ADDIT FEE  X43 OR X58 OR X518 OR ADDIT FEE  X58 OR ADD	* If the difference in column 1 is t	ess than sam enter		+145=		OR +290	<b>.</b> .	
COLUMN 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY  REMADRIA REPORT PREMICES PRESENT PREMICES PRESENT PREMICES	111.7		•	TOTAL		OR TOTA		
REMAINER REMAINER REMAINER PRESENT PRESENT PRESENT PRESENT TOWAL FEE OR XS18 ADDITIONAL FEE	, ·, ·, ·, ·			SMALL	FNTTV /			
HIGH PRESENTATION OF MULTIPLE DEPENDENT CLAIM    145s	CLAIMS REMADUNG	HIGHE	SI			Ou Swot		!
HIGH PRESENTATION OF MULTIPLE DEPENDENT CLAIM    145s	AFTER AMENDMENT	PREVIO	ISLY EXTRA	RATE		RATE	TIONAL	•
HIGH PRESENTATION OF MULTIPLE DEPENDENT CLAIM    145s	Total .	Virtus - 2		·X\$ 9=		XSIA		
HIGH PRESENTATION OF MULTIPLE DEPENDENT CLAIM    145s	Independent - 5	A	<b>/</b> -	¥49-		~`` <u>~~</u>	+	
CLAIMS REMANDING AFTER ARTER ARTE RESENT RATE TIONAL FEE  Total  ADDI- RATE TIONAL FEE  XS 9-  OR  XS18-  XS18-  XS18-  ADDI- RATE TIONAL FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  XS18-  ADDI- FEE  XS 9-  OR  XS18-  ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  ADDI- TOTAL ADDI- FEE  TOTAL AD	HIRST PHESENTATION OF MUL	TIPLE DEPENDENT	AIM		I°	)A	-	
CLAIMS REMANDING AFTER ARTER ARTE RESENT RATE TIONAL FEE  Total  ADDI- RATE TIONAL FEE  XS 9-  OR  XS18-  XS18-  XS18-  ADDI- RATE TIONAL FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  XS18-  ADDI- FEE  XS 9-  OR  XS18-  ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  ADDI- TOTAL ADDI- FEE  TOTAL AD	1.0166		Z .		c			
CLAIMS REMANDING AFTER ARTER ARTE RESENT RATE TIONAL FEE  Total  ADDI- RATE TIONAL FEE  XS 9-  OR  XS18-  XS18-  XS18-  ADDI- RATE TIONAL FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  XS18-  ADDI- FEE  XS 9-  OR  XS18-  ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  TOTAL ADDI- FEE  XS 9-  OR  ADDI- TOTAL ADDI- FEE  TOTAL AD	Cotumn 1)	(Cab		ADDIT. FEE				•
AFTER AMENDMENT PREVIOUSLY AND FOR PREVIOUSLY AND FOR ADDIT. FEE TOWAL FEE T	CLAIMS REMARKING	MIGHES			ACC.		T	
Total -	AFTER AMENDMENT	PREVIOUS	SLY EXTRA	RATE	TONAL	RATE		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  (Column 1)  (Column 2)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 2)  (Column 3)  (Column 5)  (Column 6)  (Column 7)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 8)  (Column 9)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 1)  (Column 1)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 3)  (Column 3)  (Column 1)  (Column 1)  (Column 2)  (Column 3)  (Column 1)  (Column 3)  (Column 4)  (Column 4)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 3)  (Column 4)  (Column 4)  (Column 4)  (Column 5)  (Column 5)  (Column 6)  (Column 6)  (Column 6)  (Column 7)  (Column 7)  (Column 8)  (Column 8)  (Column 8)  (Column 9)  (Column 9)  (Column 9)  (Column 1)  (Colum	AFTER AMENDMENT Total - M		-/	l was		200	<del>  159</del>	
Column 1)	modernam  - 2  N		1	-	<del>`/</del> /°	`		
Column 1) (Column 2) (Column 3)  CANIS REMAINING HIGHEST HUMBER PRESENT EXTRA  AMERICAN PROPERTY PRESENT TIONAL FEE  Total #2 Minus #2 # COR XS18=  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM  The entry is column 1 is less than the entry in column 2, write *V* in column 3.  The entry is column 1 is less than the entry in column 2, write *V* in column 3.	FIRST PRESENTATION OF MULT	PLE DEPENDENT CL	AIM 7	M3-	<u></u> /- °	X86-	/	
CALINS REMAINING AFTER AMERICANENT AMERICANENT Total Total Trick Independent  Total	al rul nb ·	•	/			+290-/	<b>L</b>	
CLAIMS REMAINING AFTER ANTER AMERICANENT  Total  To		•				ADOIT, FEE		·.:
AFTER AMERICAN PREVIOUSLY PAID FOR EXTRA  Total *2   Minus *2   **  Independent *3 Minus *** 2   **  FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM **  The entry in column 1 is less thin the entry in column 2, write *0' in column 3.  The Yighest Number Predicate Red Sec IN YAUS STATE TIONAL FEE  XS 9*  XS 9*  XS 8*  XS 9*  XS 8*  XS 9*	CLAIMS	HIGHEST		• •		<u>.                                    </u>	• •	
Total #2   Minus = 2   XS 9=   XS 18=	AFTER	PREVIOUS	Y EXTRA			RATE		
Independent • 3 Minus • 3 XS 9* OR XS18:: XS 9* OR XS18:: XS 9* OR XS18:: XS 9* OR XSS8: XSS 9* OR XSSS: XSS 9* OR XSS 9*	- 01	- 7			FEE,			•
the entry in column 1 is less than the entry in column 2, write 'V' in column 3.		-77	<del>,  </del>	X\$ 9=	OR	X\$18=	<b>/</b> ·	
the entry in column 1 is less than the entry in column 2, write "V" in column 3.	FIRST PRESENTATION OF MULTI	PLE DEPENDENT CL		X43=	OR	X86=	/ .	
the way or course 1 is made than the entry in column 2, write 10' in column 3.		•		+145=	OR	+290=		
THE PROPERTY WHITE CONTROL TO A CONTROL OF A CONTROL OF THE PARTY OF T		Y IN THIS COLOR II I		TOTAL LOOT, FEE	OR	TOTAL ADDIT, FEE	<del>/</del>   .	

Application or Doctor Mumber